

Ref #	Hits	Search Query	Dbs	Default Operator	Plurals	Time Stamp
S71	20	S70 and HDL	USPAT	WITH	OFF	2005/08/10 12:02
S72	0	716/4.cts. and (forward and (reverse backward))	USPAT	WITH	OFF	2005/08/10 12:03
S73	202	716/4.cts. and (forward or (reverse backward))	USPAT	WITH	OFF	2005/08/10 12:03
S74	70	716/4.cts. and traversal	USPAT	WITH	OFF	2005/08/10 12:07
S75	16	716/4-5.cts. and ((backward or forward or reverse) adj3 traversal)	USPAT	WITH	OFF	2005/09/07 14:42
S76	275	path adj2 extraction	USPAT	WITH	OFF	2005/08/10 12:10
S77	58	path with sensitization	USPAT	WITH	OFF	2005/09/08 15:43
S80	58	path with sensitization	USPAT	WITH	OFF	2005/09/08 15:43
S81	0	S80 and ((forward reverse) with traversal)	USPAT	WITH	OFF	2005/09/08 15:45
S82	1	S80 and ((forward reverse))	USPAT	WITH	OFF	2005/09/08 15:43
S83	1	"09/683739"	US-PGPUB	OR	OFF	2005/09/16 10:38
S84	1	"09/629535"	US-PGPUB	OR	OFF	2005/09/08 15:47
S85	1	"09/764396"	US-PGPUB	OR	OFF	2005/09/08 16:21
S87	1	"6789242"	USPAT	OR	OFF	2005/09/08 16:22
S90	7	("5220512" "5867399" "6442741" "6154719" "5937190" "511413" "5751592").pn.	USPAT	OR	OFF	2005/09/08 16:25
S91	2055	connection with graph	USPAT	OR	OFF	2005/09/08 16:29
S92	52	S91 and (HDL verilog vhd)	USPAT	OR	OFF	2005/09/08 16:29
S93	6483	connection with graph	US-PGPUB;	OR	OFF	2005/09/08 16:29
			USPAT;			
			USOCR;			
			DERWENT;			
			IBM_TDB			
S94	93	S93 and (HDL verilog vhd)	US-PGPUB;	OR	OFF	2005/09/08 17:24
			USPAT;			
			USOCR;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S95	846	703/14.cts.	US-PGPUB;	OR	OFF	2005/09/08 18:53
			USPAT;			
			USOCR;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			

S96	136	trace with ("fan-in" (fan adj in)) ("fan-out" (fan adj out))	US-PGPUB;	OR	OFF	2005/09/08 17:48
			USPAT;			
			USOCR;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S97	34	(state adj change) and (clock adj cycle) and ("fan-in" fanin fanout "fan-out")	US-PGPUB;	OR	OFF	2005/09/08 18:26
			USPAT;			
			USOCR;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S98	203	(tree graph DAG CDF) with extract\$4 with (netlist circuit)	US-PGPUB;	OR	OFF	2005/09/08 18:29
			USPAT;			
			USOCR;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S99	167	(forward reverse) adj traversal	US-PGPUB;	OR	OFF	2005/09/08 18:43
			USPAT;			
			USOCR;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S10	45888	S99 and simulat\$4 emulate\$4	US-PGPUB;	OR	OFF	2005/09/08 18:30
			USPAT;			
			USOCR;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S10	63	S99 and (simulat\$4 emulate\$4)	US-PGPUB;	OR	OFF	2005/09/08 18:30
			USPAT;			
			USOCR;			
			EPO; JPO;			
			DERWENT;			
			IBM_TDB			
S10	49	("4766416" "5420831" "5500808" "5550875" "5579510" "6680340" "6052000" "3659288" "4344179" "4503549" "4598270" "4617535" "4782499" "4794341" "4797679" "4811343" "4910698" "4942522" "5008938" "5286600" "5331570" "5396435" "5414381" "5467040" "5521837" "5636156" "5650946" "5886540" "5953068" "6069495" "6104210" "6173241" "6225937" "6225937" "6397341" "5486753" "561425" "4283713" "4410981" "4489393" "5771074" "5815690" "4578677" "4599567" "4631697" "5296787" "5838949" "6006527" "6014749" "6154509").pn.	USPAT	OR	OFF	2005/09/08 18:52

S10 3	50	("6404255" "4253154" "4828470" "4290135" "4456880" "4513342" "4616301" "4814714" "4835767" "4839770" "4924468" "4956741" "4959606" "5191594" "5210700" "5220519" "526978" "5298866" "5313398" "5361277" "5386582" "5388074" "5450458" "5479415" "5483155" "5510800" "5513187" "5598075" "5623502" "5627733" "5649176" "5663890" "5781766" "5901079" "5995733" "6009531" "6055281" "6188248" "6239611" "4251815" "4253052" "4272832" "4283830" "4315315" "4320525" "4338677" "4344000" "4350975" "4362932" "4364036").pn.	USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/08 18:53
S10 4	762	703/13.ccls.	US-PCPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/08 18:53
S10 5	246	S104 and (DAG tree graph)	US-PCPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/09 09:34
S10 6	70101	(active adj (component path))	USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 09:34
S10 7	32	(active adj (component path)) same (vnl verilog hd)	US-PCPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 09:35
S10 9	367	703/15.ccls.	US-PCPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 16:28
S11 0	17	(fanin "fan-in" (reverse with traversal)) with (fanout "fan-out" (forward with traversal)) with (combin\$4 intersect\$4)	US-PCPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 11:34
S11 1	40	(fanin "fan-in" (reverse with traversal)) with (fanout "fan-out" (forward with traversal)) with (combin\$4 intersect\$4)	USPAT	OR	ON	2005/09/15 11:27

S11 2	3	(fanin "fan-in" (reverse with traversal)) with (fanout "fan-out" (forward with traversal)) with (combin\$4 intersect\$4)	USOCR; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 11:28
S11 3	1	(forward with cone) with (backward reverse) with cone) with (combin\$4 intersect\$4)	US-PCPUB	OR	ON	2005/09/15 14:42
S11 4	5137	path with extraction	US-PCPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 16:57
S11 5	5137	path with extraction	US-PCPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 16:58
S11 6	118	S115 and (critical with path)	US-PCPUB; USPAT; USOCR; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 16:58
S11 7	0	simulate\$4 with (local adj time) with (global adj time)	US-PCPUB	OR	OFF	2005/09/16 10:39
S11 8	2	simulate\$4 same (local adj time) same (global adj time)	US-PCPUB	OR	OFF	2005/09/16 10:39
S11 9	2	simulate\$4 same (local adj time) same (global adj time)	USPAT	OR	OFF	2005/09/16 10:40
S12 0	0	simulate\$4 with (local adj time) with (global adj time)	US-PCPUB; USPAT; USOCR	OR	OFF	2005/09/16 10:39
S12 1	86	(local adj time) same (global adj time)	US-PCPUB; USPAT	OR	OFF	2005/09/16 10:40
S12 2	77	simulate\$4 with breakpoint	USPAT	OR	OFF	2005/09/16 11:50
S12 3	3	breakpoint with select\$4 with component	USPAT	OR	OFF	2005/09/16 11:30
S12 4	23720	simulate\$4 with (go adj to (time step))	USPAT	OR	OFF	2005/09/16 11:50
S12 5	0	simulate\$4 with (go adj to adj (time step))	USPAT	OR	OFF	2005/09/16 11:50
S12 6	6	simulate\$4 with (go adj (time step))	USPAT	OR	OFF	2005/09/16 12:21
S12 7	1	"10/673467"	US-PCPUB	OR	OFF	2005/09/16 12:21



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IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

- ☐ 1. **An improved path enumeration method considering different fall and rise**
Guntzel, J.L.; Pinto, A.C.M.; Moraes, F.; Reis, R.;
Integrated Circuit Design, 1998. Proceedings. XI Brazilian Symposium on
30 Sept.-3 Oct. 1998 Page(s):208 - 211
Digital Object Identifier 10.1109/SBCCI.1998.715443
[AbstractPlus](#) | Full Text: [PDF](#)(144 KB) IEEE CNF
- ☐ 2. **Generation of design verification tests from behavioral VHDL programs u**
enumeration and constraint programming
Vemuri, R.; Kalyanaraman, R.;
Very Large Scale Integration (VLSI) Systems, IEEE Transactions on
Volume 3, Issue 2, June 1995 Page(s):201 - 214
Digital Object Identifier 10.1109/92.386221
[AbstractPlus](#) | Full Text: [PDF](#)(1268 KB) IEEE JNL
- ☐ 3. **Signal flow graphs for path enumeration and deflection routing analysis i**
networks
Ayanoglu, E.;
Global Telecommunications Conference, 1989, and Exhibition. 'Communication
the 1990s and Beyond'. GLOBECOM '89., IEEE
27-30 Nov. 1989 Page(s):1022 - 1029 vol.2
Digital Object Identifier 10.1109/GLOCOM.1989.64114
[AbstractPlus](#) | Full Text: [PDF](#)(632 KB) IEEE CNF
- ☐ 4. **A computer approach for reliability evaluation of telecommunication netw**
heterogeneous link-capacities
Rai, S.; Soh, S.;
Reliability, IEEE Transactions on
Volume 40, Issue 4, Oct. 1991 Page(s):441 - 451
Digital Object Identifier 10.1109/24.93766
[AbstractPlus](#) | Full Text: [PDF](#)(868 KB) IEEE JNL
- ☐ 5. **Performance analysis of embedded software using implicit path enumera**
Li, Y.-T.S.; Malik, S.;
Computer-Aided Design of Integrated Circuits and Systems, IEEE Transaction:
Volume 16, Issue 12, Dec. 1997 Page(s):1477 - 1487
Digital Object Identifier 10.1109/43.664229
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(212 KB) IEEE JNL

- ☐ **6. Exact and approximate improvement to the throughput of a stochastic ne**
Yupo Chan; Yim, E.; Marsh, A.;
Reliability, IEEE Transactions on
Volume 46, Issue 4, Dec. 1997 Page(s):473 - 486
Digital Object Identifier 10.1109/24.693780
[AbstractPlus](#) | Full Text: [PDF\(1148 KB\)](#) IEEE JNL

- ☐ **7. Effect of mobility on PRMA**
Mehta, N.B.; Goldsmith, A.J.;
Communications, IEEE Transactions on
Volume 50, Issue 3, March 2002 Page(s):400 - 405
Digital Object Identifier 10.1109/26.990902
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(298 KB\)](#) IEEE JNL

- ☐ **8. The use of game theory to measure the vulnerability of stochastic network**
Bell, M.G.F.;
Reliability, IEEE Transactions on
Volume 52, Issue 1, March 2003 Page(s):63 - 68
Digital Object Identifier 10.1109/TR.2002.808062
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(327 KB\)](#) IEEE JNL

- ☐ **9. Improving critical path identification in functional timing analysis**
Ferrao, D.; Wilke, G.; Reis, R.; Guntzel, J.L.;
Integrated Circuits and Systems Design, 2003. SBCCI 2003. Proceedings. 16th
8-11 Sept. 2003 Page(s):297 - 302
[AbstractPlus](#) | Full Text: [PDF\(270 KB\)](#) IEEE CNF

- ☐ **10. ATPG for path delay faults without path enumeration**
Micheal, M.; Tragoudas, S.;
Quality Electronic Design, 2001 International Symposium on
26-28 March 2001 Page(s):384 - 389
Digital Object Identifier 10.1109/ISQED.2001.915260
[AbstractPlus](#) | Full Text: [PDF\(687 KB\)](#) IEEE CNF

- ☐ **11. The measurement of reliability in stochastic transport networks**
Bell, M.G.H.;
Intelligent Transportation Systems, 2001. Proceedings. 2001 IEEE
25-29 Aug. 2001 Page(s):1183 - 1188
Digital Object Identifier 10.1109/ITSC.2001.948831
[AbstractPlus](#) | Full Text: [PDF\(304 KB\)](#) IEEE CNF

- ☐ **12. Data flow based cache prediction using local simulation**
Wolf, F.; Ernst, R.;
High-Level Design Validation and Test Workshop, 2000. Proceedings. IEEE In
8-10 Nov. 2000 Page(s):155 - 160
Digital Object Identifier 10.1109/HLDVT.2000.889577
[AbstractPlus](#) | Full Text: [PDF\(688 KB\)](#) IEEE CNF

- ☐ **13. Effect of fixed and interference-induced packet error probability on PRM/**
Mehta, N.B.; Goldsmith, A.;
Communications, 2000. ICC 2000. 2000 IEEE International Conference on
Volume 1, 18-22 June 2000 Page(s):362 - 366 vol.1
Digital Object Identifier 10.1109/ICC.2000.853278
[AbstractPlus](#) | Full Text: [PDF\(376 KB\)](#) IEEE CNF

- ☐ **14. Delay-power performance analysis**

Cremoux, S.; Aline, M.; Azemard, N.; Auvergne, D.;
Electronics, Circuits and Systems, 1999. Proceedings of ICECS '99. The 6th IEEE Conference on
Volume 3, 5-8 Sept. 1999 Page(s):1543 - 1546 vol.3
Digital Object Identifier 10.1109/ICECS.1999.814465
[AbstractPlus](#) | Full Text: [PDF\(372 KB\)](#) IEEE CNF

- ☐ **15. Effect of mobility on PRMA**
Mehta, N.B.; Goldsmith, A.;
Communications, 1999. ICC '99. 1999 IEEE International Conference on
Volume 2, 6-10 June 1999 Page(s):1110 - 1114 vol.2
Digital Object Identifier 10.1109/ICC.1999.765458
[AbstractPlus](#) | Full Text: [PDF\(448 KB\)](#) IEEE CNF

- ☐ **16. On the false path problem in hard real-time programs**
Altenbernd, P.;
Real-Time Systems, 1996., Proceedings of the Eighth Euromicro Workshop on
12-14 June 1996 Page(s):102 - 107
Digital Object Identifier 10.1109/EMWRTS.1996.557827
[AbstractPlus](#) | Full Text: [PDF\(544 KB\)](#) IEEE CNF

- ☐ **17. A new CMOS circuit representation for timing verification**
Liao, J.; Ni, L.M.;
Circuits and Systems, 1988., IEEE International Symposium on
7-9 June 1988 Page(s):483 - 486 vol.1
Digital Object Identifier 10.1109/ISCAS.1988.14969
[AbstractPlus](#) | Full Text: [PDF\(312 KB\)](#) IEEE CNF

- ☐ **18. A WDM cross-connect star topology for the bilayered ShuffleNet**
Ayadi, F.; Hayes, J.F.; Kavehrad, M.;
Electrical and Computer Engineering, 1993. Canadian Conference on
14-17 Sept. 1993 Page(s):1115 - 1118 vol.2
Digital Object Identifier 10.1109/CCECE.1993.332261
[AbstractPlus](#) | Full Text: [PDF\(304 KB\)](#) IEEE CNF


- ☐ **19. Assessing the costs (and benefits) of dependable public IP service network**
Stoker, E.; Dugan, J.B.;
Reliability and Maintainability, 2004 Annual Symposium - RAMS
2004 Page(s):405 - 411
Digital Object Identifier 10.1109/RAMS.2004.1285483
[AbstractPlus](#) | Full Text: [PDF\(481 KB\)](#) IEEE CNF

- ☐ **20. Static timing analysis with false paths**
Haizhou Chen; Bing Lu; Ding-Zhu Du;
Computer Design, 2000. Proceedings. 2000 International Conference on
17-20 Sept. 2000 Page(s):541 - 544
Digital Object Identifier 10.1109/ICCD.2000.878336
[AbstractPlus](#) | Full Text: [PDF\(308 KB\)](#) IEEE CNF

- ☐ **21. POPS: A tool for delay/power performance optimization**
Azemard, N.; Aline, M.; Auvergne, D.;
ASIC/SOC Conference, 2000. Proceedings. 13th Annual IEEE International
13-16 Sept. 2000 Page(s):276 - 280
Digital Object Identifier 10.1109/ASIC.2000.880715
[AbstractPlus](#) | Full Text: [PDF\(436 KB\)](#) IEEE CNF

- ☐ **22. Concurrent path sensitization in timing analysis**
Marques Silva, J.; Sakallah, K.A.;

Design Automation Conference, 1993, with EURO-VHDL '93. Proceedings EU
European
20-24 Sept. 1993 Page(s):196 - 199
Digital Object Identifier 10.1109/EURDAC.1993.410637
[AbstractPlus](#) | Full Text: [PDF\(272 KB\)](#) IEEE CNF

- ☐ **23. A Systematic Method of Finding All Directed Circuits and Enumerating A**
Kamae, T.;
Circuits and Systems, IEEE Transactions on [legacy, pre - 1988]
Volume 14, Issue 2, Jun 1967 Page(s):166 - 171
[AbstractPlus](#) | Full Text: [PDF\(592 KB\)](#) IEEE JNL
- ☐ **24. Modeling complex flows for worst-case execution time analysis**
Engblom, J.; Ermedahl, A.;
Real-Time Systems Symposium, 2000. Proceedings. The 21st IEEE
27-30 Nov. 2000 Page(s):163 - 174
Digital Object Identifier 10.1109/REAL.2000.896006
[AbstractPlus](#) | Full Text: [PDF\(1044 KB\)](#) IEEE CNF
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